

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

specimens are somewhat darker than the southern California birds but most are considerably lighter than birds from Palo Alto, the type locality of intermedia.

Psaltriparus m. minimus. California Bush-tit. Common at all wooded or brushy points on the route.

Hylocichla u. ustulata. Russet-backed Thrush. Often heard on the Little Sur where one was caught in a mouse trap.

Sialia mexicana occidentalis. Western Bluebird. Noted between Monterey and the Little Sur. Common in the pines of upper Big Creek where four immatures were taken.

FROM FIELD AND STUDY

Contopus virens in Colorado. - Since the publication of my article on Colorado birds in the last January CONDOR, the specimen mentioned as labeled doubtfully Contopus virens by Mr. Ridgway has been positively identified by him as of that species. It thus affords the first record for Colorado. The specimen was taken near Springfield, Baca County, Colorado, May 12, 1905.— EDWARD R. WARREN, Colorado Springs, Colorado.

Scott Orioles at San Diego.—In front of our sitting-room window and six feet distant are severel aloes of a small species, bearing panicles of tubular orange flowers on stems about three feet high. In the latter part of April a male Scott oriole (Icterus parisorum) alighted many times on these stems, most frequently mornings. He would thrust his bill deeply into the blossoms and appeared to suck the nectar. He was very deliberate, sampling nearly all the the nectar. When the blossoms began to wither the Oriole would pick off each blossom and press blossoms at each visit. I got the impression that he did not gather any insects, simply drinking the base of the tube as if extracting the residue. I saw the female at the aloe blossoms but once. The pair were frequent visitors to a group of "wild tobacco" trees at the back of the house.—KATE STEPHENS, San Diego, California.

Some Items in the Diet of California Shrikes .- For the last two or three years a pair of California shrikes (Lanius l. gambeli) have inhabited the eucalyptus trees growing in our yard. In the yard are also two large century plants. The thorns on these century plants are favorite shambles of the shrikes. Some of the food items observed sticking on the thorns are: Lizards of several species including 'horned toads' (Phrynomosa), scorpions, centipedes, Jerusalem crickets, beetles, young quail, adult and young horned larks, a meadow mouse, and young pocket rats. The heads of the mice and rats were eaten first; but the heads of the horned toads were usually allowed to remain on the thorns. The shrikes do not appear to care for the lizards as they are usually allowed to remain and dry on the thorns. I have broods of young chickens running about the place, including one brood without a mother. None of these have been molested by the shrikes.—KATE STEPHENS, San Diego, California.

The Note of the Golden-crowned Sparrow .- With the first autumn rains the goldencrown (Zonotrichia coronata) is with us; and again is heard his high, sweet song, consisting of three prolonged notes. These have been translated by the words, 'Oh, dear me,' and are familiar and dear to every Californian. This song



is one of the simplest and most clear-cut of all our bird notes; yet even here there is a chance for individual variation and originality.

I have heard at least two different renderings. One, by far the most common, consists of a minor cadence given in different keys at different

Another, heard occasionally in an olive orchard near Santa Barbara, was antiphonal to this: It obviously added very much to the interest of This orchard was a favorite the performance. sleeping place of sparrows, and at sunset was full of their clear notes. Will not someone observe the "rain bird" during the coming season, and note other variations from this typical song?-Anna Head, Berkeley, California.

